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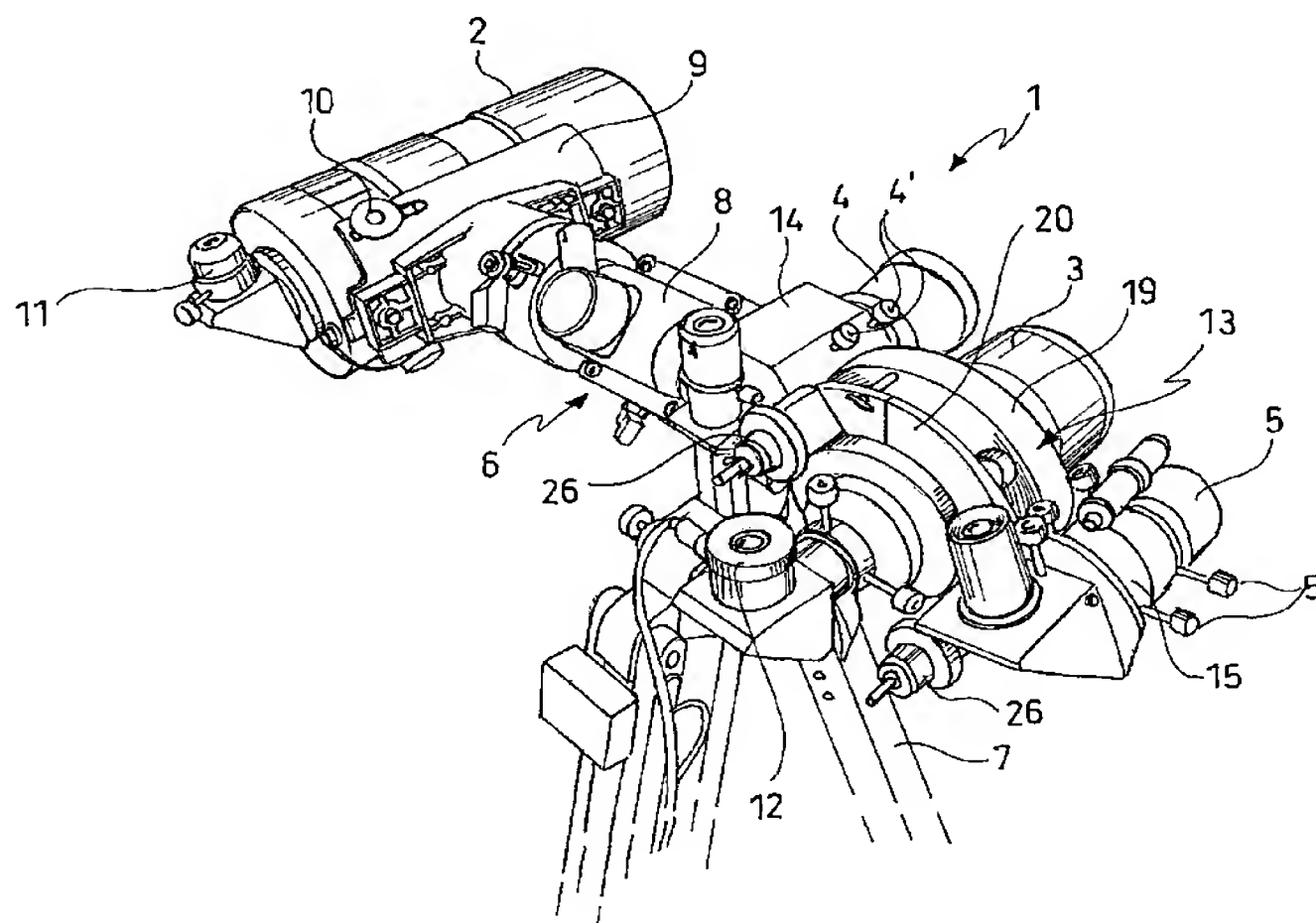
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(54) Title: A TELESCOPE MOUNTING



(57) Abstract: The present invention relates to a mounting and adjustment device for optical observation instruments, such as for example a telescope adapted to taking photographs of celestial bodies with appreciable relative motion. More particularly, the present invention relates to a mounting and adjustment device (13) for an optical observation system comprising at least one optical observation system comprising at least one optical observation instrument (2, 3) and a pedestal (7), characterized by comprising at least one element (20) integrally associable with said optical observation instruments (2, 3) and at least one element (19) integrally associable with said pedestal (7), said at least one element (20) integrally associable with said optical observation instruments (2, 3) and said at least one element (19) integrally associable with said pedestal (7) being operatively connected in a pivoting manner to at least one pivoting fulcrum and being pivotable around pivoting axes positioned transversally with respect to one another, said device additionally comprising adjustment bodies (26) for the operation of said pivoting.

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